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DIALOG(R) File 352: Derwent WPI
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010416434

WPI Acc No: 1995-317748/199541

Compsn. for polishing memory hard disc - consists of water, alumina

polishing material and polishing accelerator.

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Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7216345 A 19950815 JP 9412878 A 19940204 199541 B
JP 3106339 B2 20001106 JP 9412878 A 19940204 200059

Priority Applications (No Type Date): JP 9412878 A 19940204

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7216345 A 5 CO9K-003/14

JP 3106339 B2 6 C09K-003/14 Previous Publ. patent JP 7216345

Abstract (Basic): JP 7216345 A

The compsn. consists of water, a 2-25 wt. X-alumina polishing material having an average grain dia. of 0.3-10 micrometres and a polishing accelerator, 0.01-10 wt. X. The polishing accelerator consists of molybdate and organic acid.

USE — The compsn. is used for polishing a memory hard disc for magnetic disc used for computer system external memory device.

ADVANTAGE - The use of the compsn. provides a polished surface having least surface defects and less polishing pad clogging. The compsn. has good working while retaining pollshing efficiency, reducing

machining costs.

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Derwent Class: LO2; LO3; P61; T03

International Patent Class (Main): C09K-D03/14

International Patent Class (Additional): B24D-003/00; G11B-005/84